DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD				AAAA AAAA	AAAA
DDD DDD	EEE	LLL	TIT	AAA	AAA
000 000	EEE	iii	ttt	AAA	AAA
DDD DDD	ĒĒĒ	iii	ŤŤŤ	AAA	AAA
DDD DDD	EEE	LLL	TTT	AAA	AAA
DDD DDD	EEE	LLL	TTT	AAA	AAA
DDD DDD	EEEEEEEEEE	LLL	III	AAA	AAA
DDD DDD	EEEEEEEEEEE	LLL	III	AAA	AAA
DDD DDD	EEEEEEEEEE	LLL	III	AAA	AAA
DDD DDD	EEE	LLL	III	AAAAAAA	
DDD DDD	EEE	LLL	III	AAAAAAA	
DDD DDD	EEE	LLL	III	AAAAAAA	
DDD DDD	EEE	LLL	TTT	AAA	AAA
DDD DDD	EEE	LLL	TTT	AAA	AAA
DDD DDD	EEE	LLL	TTT	AAA	AAA
DDDDDDDDDDD	EEEEEEEEEEEEE	LLLLLLLLLLLLLLL	TTT	AAA	AAA
DDDDDDDDDDDD	EEEEEEEEEEEEE	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	111	AAA	AAA
DDDDDDDDDDD	EEEEEEEEEEEEE	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	ŤŤŤ	AAA	AAA

....

DDD	DDDDD	EEEEEEEEE	LL	#### <u>#</u> ####	AAAAAA	
DD	DD	EE EE EE EE EE EE EE EE EE EE EE EE EE	LL	II	AA AA	
DD DD DD	0D 0D 0D	FF	LL	II	AA AA	
DD	DD	EEEEEEE	LL	TT	AA AA	
DD	DD DD	FF	LL	TT	AA	
DD	DD	ÈÈ	LL	TT	AAAAAAAAA	
DD	DD	EE EE EE EE EE EE EE EE EE EE EE EE EE	LL	II	AA AA	
DDD	DDDDD	EEEEEEEEE	LLLLLLLLLL	TT	AA AA	
DDD	DDDDD	EEEEEEEEE	ı	TT	AA AA	
MM	MM	AAAAA	РРРРРРР			
MM	MM MMMM M	AAAAAA	PPPPPPPP PP PP			
MMM	MMMM M	AA AA	PP PP			
MM	MM MM	AA AA	PP PP			
MM	MM	AA AA	PPPPPPPP			
MM	PIM	AA AA	PPPPPPPP			
MM	MM		PP PP			
MM	MM	AA AA	PP			
MM	MM	AA AA	PP			
MM	MM	AA AA	PP PP			

6 12 16-SEP-1984 04:28

VAX-11 Linker V04-00

Page

Object Module Synopsis!

EXES:DELTA

Module Name	Ident	Bytes	File	Creation Date	Creator
DELTA LIBSINS_DECODE LIBSVAX_INST SYS SYSSP1_VECTOR	V04-000 V04-000 V04-000 V04-000 V04-000	5576 1720 4096 0	\$255\$DUA28:[DELTA.OBJ]DELTA.OLB;1 \$255\$DUA28:[SYSOBJ]SDA.OLB;1 \$255\$DUA28:[SYSOBJ]SDA.OLB;1 \$255\$DUA28:[SYSOBJ]SYS.STB;1 \$255\$DUA28:[SYSLIB]STARLET.OLB;2	15-SEP-1984 23:38 16-Sep-1984 01:52 16-Sep-1984 01:54 16-SEP-1984 04:00 16-SEP-1984 00:40	VAX/VMS Macro V04-00 VAX-11 Bliss-32 V4.0-742 VAX-11 Bliss-32 V4.0-742 VAX-11 Linker V04-00 VAX/VMS Macro V04-00

H 12 16-SEP-1984 04:28 VAX-11 Linker V04-00

Page

Image Section Synopsis!

Type Pages Base Addr Disk VBN PFC Protection and Paging Cluster Global Sec. Name Match Majorid Minorid DEFAULT_CLUSTER

Key for special characters above:

- Relocatable !

_\$255\$DUA28:[DELTA.OBJ]DELTA.EXE;1

Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By
CTLSGL_USRUNDWN EXESALEOCBUF	8000A875	SYS SYS SYS	WK-DELTA WK-DELTA
EXESDEANONPAGED IACSAW_VECSET LIBSGB_OPINFO	8000A9F9 7FFE2E74	SYS	WK-DELTA
LIBSGB OPINFO	00000000	SYS LIB\$VAX_INST LIB\$VAX_INST LIB\$INS_DECODE	DELTA LIBSINS_DECODE LIBSINS_DECODE LIBSINS_DECODE
LIBSGB_OPINFO1	00001E80-R 00002680-R	LIBANAX INST	LIBSINS DECODE
LIBSINS DECODE	000017E6-R 80002990	LIBSINS_DECODE	WK-DELTA WK-DELTA
LIBSGB OPINFO1 LIBSGB OPINFO2 LIBSINS DECODE SCHSGL MAXPIX SCHSQAST	80009F68	SYS	WK-DELTA
SCHSWAKE SYSSASSIGN	8000A60D 7ffEDE50	SYS SYS	WK-DELTA DELTA
SYSSCMEXEC SYSSCMKRNL	7FFEDESO 7FFEDE88	SYSSP1 VECTOR	DELTA
SYS\$DCLEXH	7FFEDE90 7FFEDEF0	SYS	DELTA
SYSSEXIT SYSSHIBER	7FFEDF40 7FFEDF88	SYS SYS	DELTA
SYSSK VERSION SYSSQTOW	7FFEDF88 48513258 7FFEDE00	SYS	
SYSSETAST SYSSETEXY	7FFEDFF8	\$Y\$ \$Y\$ \$Y\$	DELTA
SYS\$SETEXV SYS\$SETPRT	7FFEE008 7FFEE030	SYS	DELTA
SYS\$TRNLOG	7FFEE058	SYS	DELTA
SYSSWAITFR SYSSWAKE	7FFEE078 7FFEE080	SYS SYS\$P1_VECTOR	DELTA
XDT\$START	000011BF-R	DELTA	

Key for special characters above:

Undefined
Universal
Relocatable
External

```
16-SEP-1984 04:28
 $255$DUA28:[DELTA.OBJ]DELTA.EXE:1
                                                                                                                                       VAX-11 Linker V04-00
                                                                                                                                                                                         Page
                                                                                                                                                                                                     6
                                                                             Image Synopsis
                                                                            00000200 000031FF 00003000 (12288. bytes, 24. pages)
20. pages
Virtual memory allocated:
Stack size:
Image header virtual block limits:
Image binary virtual block limits:
Image name and identification:
Number of files:
Number of modules:
                                                                                                                1. block)
24. blocks)
                                                                                                    25: (
                                                                            DELTA V04-000
Number of program sections:
Number of global symbols:
Number of cross references:
Number of image sections:
                                                                            000011BF
User transfer address:
Image type:
Map format:
                                                                            EXECUTABLE.
                                                                            FULL WITH CROSS REFERENCE in file _$255$DUA28:[DELTA.LIS]DELTA.MAP; 1 23. blocks
Estimated map length:
                                                                        Link Run Statistics !
Performance Indicators
                                                                                                 CPU Time
                                                                            Page Faults
                                                                                                                         Elapsed Time
                                                                                                00:00:00.42
00:00:01.32
00:00:00.18
00:00:00.51
00:00:00.25
00:00:00.02
                                                                                                                         00:00:01.72
00:00:10.82
00:00:03.96
00:00:03.26
00:00:00.31
00:00:00.30
                                                                                        116
100
28
56
22
      Command processing:
      Pass 1:
      Allocation/Relocation: Pass 2:
      Map data after object module synopsis:
      Symbol table output:
Total run values:
                                                                                        323
Using a working set limited to 900 pages and 35 pages of data storage (excluding image)
```

Total number object records read (both passes): 344 of which 114 were in Libraries and 20 were DEBUG data records containing 1209 bytes

Number of modules extracted explicitly = 3 with 1 extracted to resolve undefined symbols

2 library searches were for symbols not in the library searched

A total of O global symbol table records was written

LINK/USERLIB=PROC/NOSYSSHR/NOTRACE/EXE=EXES:DELTA/MAP=MAPS:DELTA/FULL/CROSS LIBS:DELTA/INCLUDE=DELTA, RESOBJS:SDA/INCLUDE=(LIBSINS_DE CODE, LIBSVAX_INST), EXSM:SYS.STB/SELECTIVE

0101 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

